## **Refine Search**

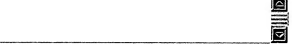
#### Search Results -

Terms	Documents
L10 and ((table or bank) with ((concurrent\$3 or parallel or simultaneous\$2) near6 (access\$3 or read\$4 or writ\$4)))	2

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
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#### **Search History**

## DATE: Monday, December 06, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB=0	USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L11</u>	L10 and ((table or bank) with ((concurrent\$3 or parallel or simultaneous\$2) near6 (access\$3 or read\$4 or writ\$4)))	2	<u>L11</u>
<u>L10</u>	L9 and (address with (compar\$6 or match\$3))	49	<u>L10</u>
<u>L9</u>	hash\$3 same table	1107	<u>L9</u>
DB=B	PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L8</u>	L7 and ((table or bank) with ((concurrent\$3 or parallel or simultaneous\$2) near6 (access\$3 or read\$4 or writ\$4)))	8	<u>L8</u>
<u>L7</u>	L6 and (address with (compar\$6 or match\$3))	115	<u>L7</u>
<u>L6</u>	L5 and (address near4 table)	198	<u>L6</u>
<u>L5</u>	711/216,221.ccls.	365	<u>L5</u>
<u>L4</u>	L3 and (table with (concurrent\$3 or parallel or simultaneous\$2) near6 access\$3)	95	<u>L4</u>

<u>L3</u>	L2 and (table with (compar\$6 or match\$3))	2480	<u>L3</u>		
<u>L2</u>	hash\$3 same table	6595	<u>L2</u>		
DB=USPT; PLUR=YES; OP=ADJ					
<u>L1</u>	(5032987 OR 5923660 OR 5649109 OR 5633858).PN.	4	<u>L1</u>		

### END OF SEARCH HISTORY

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O- Log-out	Refine This Search:
Tables of Contents	You may refine your search by editing the current search expression or enterinew one in the text box.
O- Journals & Magazines	(hash\$ <sentence> table) and ((table or bank) <sent< th=""></sent<></sentence>
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O- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard
Search	
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Best 200 shown

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Technique for automatically correcting words in text

Karen Kukich

December 1992 ACM Computing Surveys (CSUR), Volume 24 Issue 4

Full text available: pdf(6.23 MB)

Additional Information: full citation, abstract, references, c

Research aimed at correcting words in text has focused on three progressively more difficult problems. word error correction; and (3) context-dependent work correction. In response to the first problem techniques have been developed for detecting strings that do not appear in a given word list. In re general and application-specific spelling cor ...

Keywords: n-gram analysis, Optical Character Recognition (OCR), context-dependent spelling con processing models, neural net classifiers, spell checking, spelling error detection, spelling error pal recognition and correction

An implementable semantics for comparative constructions

Manny Rayner, Amelie Banks

June 1990

Computational Linguistics, Volume 16 Issue 2

Full text available: pdf(2.42 MB) Publisher Site

Additional Information: full citation, abstract, references, c

We describe a comprehensive treatment of the syntax and semantics of comparative constructions be implemented in a relatively straightforward fashion within a feature-based phrase-structure gra and "phrasal" constructions; in contrast to most previous theories, however, phrasals are not rega defining a Montagovian semantics for phrasal comparatives that di ...

A program for aligning sentences in bilingual corpora

William A. Gale, Kenneth W. Church

June 1991

Proceedings of the 29th conference on Association for Computational Lingu

Full text available: pdf(625.95 KB) Publisher Site

Additional Information: full citation, abstract, references, c

Researchers in both machine translation (e.g., Brown et al., 1990) and bilingual lexicography (e.g. become interested in studying parallel texts, texts such as the Canadian Hansards (parliamentary languages (French and English). This paper describes a method for aligning sentences in these par character lengths. The method was developed and tested o ...

Aligning sentences in parallel corpora

Peter F. Brown, Jennifer C. Lai, Robert L. Mercer

June 1991 Proceedings of the 29th conference on Association for Computational Lingu

Full text available: pdf(564.77 KB) Publisher Site

Additional Information: full citation, abstract, references, c

In this paper we describe a statistical technique for aligning sentences with their translations in tw points that are available in our data, the only information about the sentences that we use for calc they contain. Because we make no use of the lexical details of the sentence, the alignment compu to very large collections of text. We have used t ...

#### 5 Spoken dialogue technology: enabling the conversational user interface

March 2002

ACM Computing Surveys (CSUR), Volume 34 Issue 1

Full text available: 1 pdf(987.69 KB)

Additional Information: full citation, abstract, references, c

Spoken dialogue systems allow users to interact with computer-based applications such as databa language. The origins of spoken dialogue systems can be traced back to Artificial Intelligence rese conversational interfaces. However, it is only within the last decade or so, with major advances in systems have been developed and, in some cases, introduced into commerc ...

Keywords: Dialogue management, human computer interaction, language generation, language i synthesis

#### An Unclever Time-Sharing System

Caxton C. Foster

January 1971 ACM Computing Surveys (CSUR), Volume 3 Issue 1

Full text available: pdf(1.85 MB)

Additional Information: full citation, abstract, references, c

This paper describes the internal structure of a time-sharing system in some detail. This system is simple file structure. It is intended for use in a university type environment where there are many turnaround. Despite its simplicity, this system can serve as a useful introduction to the problems \$\epsilon\$ system. Included are a discussion of the comman ...

# Knowledge representation for commonsense reasoning with text

Kathleen Dahlgren, Joyce McDowell, Edward P. Stabler

September 1989 Computational Linguistics, Volume 15 Issue 3

Full text available: pdf(2.52 MB) Publisher Site

Additional Information: full citation, references, citings

### Sentence generation by semantic concordance

Toshiyuki Sakai, Makoto Nagao

May 1965

Proceedings of the 1965 conference on Computational linguistics

Full text available: pdf(1.05 MB)

Additional Information: full citation, abstract, references

Generation of English sentence is realized in the following three steps. First, the generation of keri application of transformational rules to the kernel sentence; and finally the completion of a senten first stage of generating kernel sentence, the semantics of words are fully utilized. The method is : (subject noun and predicate verb, verb and object ...

## The interaction of knowledge sources in word sense disambiguation

Mark Stevenson, Yorick Wilks

September 2001 Computational Linguistics, Volume 27 Issue 3

Full text available: pdf(2.16 MB) Publisher Site

Additional Information: full citation, abstract, references

Word sense disambiguation (WSD) is a computational linguistics task likely to benefit from the tra artificial in telligence research. An important step in the exploration of this hypothesis is to determ useful and whether their combination leads to improved results. We present a sense tagger which exceeds 94% on our evaluation corpus. Our system attempts ...

#### 10 The FINITE STRING Newsletter: Abstracts of current literature

Computational Linguistics Staff

January 1987 Computational Linguistics, Volume 13 Issue 1-2

Full text available: pdf(6.15 MB) Publisher

Additional Information: full citation

11 A maximum entropy approach to natural language processing

Adam L. Berger, Vincent J. Della Pietra, Stephen A. Della Pietra March 1996 Computational Linguistics, Volume 22 Issue 1

Full text available: pdf(1.87 MB) Publisher Site

Additional Information: full citation, abstract, references, c

The concept of maximum entropy can be traced back along multiple threads to Biblical times. Only powerful enough to permit the widescale application of this concept to real world problems in stati paper, we describe a method for statistical modeling based on maximum entropy. We present a m constructing maximum entropy models and describe how to implement this app ...

#### 12 The nested rectangular array as a model of data

Trenchard More

May 1979

ACM SIGAPL APL Quote Quad, Proceedings of the international conference

Full text available: pdf(2.11 MB)

Additional Information: full citation, abstract, references, c

Data, like electricity and gravity, are part of the world in which we live. Some occur naturally, as in consequence of language and social organization. The search for a theory of data, which begins wi interesting as the development of theories in physics, economics, and psychology. Most models of of APL, the one-axis nested list of LISP, and the s ...

13 Special issue on using large corpora: I: Introduction to the special issue on computational lin Kenneth W. Church, Robert L. Mercer

March 1993 Computational Linguistics, Volume 19 Issue 1

Full text available: pdf(1.80 MB) Publisher Site Additional Information: full citation, references, citings

## 14 Special issue on using large corpora: I: Text-translation alignment

Martin Kay, Martin Röscheisen

March 1993

Computational Linguistics, Volume 19 Issue 1

Full text available: pdf(1.20 MB) Publisher Site

Additional Information: full citation, abstract, references, c

We present an algorithm for aligning texts with their translations that is based only on internal evi which word in one text corresponds to which word in the other text that is essentially based on the partial alignment of the word level to induce a maximum likelihood alignment of the sentence leve refine the word level estimate. The algorithm appe ...

## <sup>15</sup> Parsing and interpreting comparatives

Manny Rayner, Amelie Banks

June 1988

Proceedings of the 26th conference on Association for Computational Lingu

Full text available: pdf(775.11 KB) Publisher Site

Additional Information: full citation, abstract, references, c

We describe a fairly comprehensive handling of the syntax and semantics of comparative construc developed by Pinkham, but we advance arguments to support a different handling of phrasal comp interpretation instead of C-ellipsis. We explain the reasons for dividing comparative sentences into give an example of the corresponding Montague semantics. The ideas have ...

#### 16 Subject-dependent co-occurrence and word sense disambiguation

Joe A. Guthrie, Louise Guthrie, Yorick Wilks, Homa Aidinejad

June 1991 Proceedings of the 29th conference on Association for Computational Lingu

Full text available: pdf(562.22 KB) Publisher Site

Additional Information: full citation, abstract, references, c

We describe a method for obtaining subject-dependent word sets relative to some (subject) doma machine-redable version of Longman's Dictionary of Contemporary English, we established subjecthe defining vocabulary to construct these "neighborhoods". Here, we describe the application of t present a method of word sense disambiguation based on these co-o ...

#### 17 Papers: Aligning more words with high precision for small bilingual corpora

Sur-Jin Ker, Jason J. S. Chang

August 1996 Proceedings of the 16th conference on Computational linguistics - Volume 1

Full text available: pdf(605.24 KB)

Additional Information: full citation, abstract, references

In this paper, we propose an algorithm for aligning words with their translation in a bilingual corpu word models which require bilingual data with hundreds of thousand sentences for training. By usi words with diverse translations generally do not have statistically significant evidence for confiden alignments occur. Our algorithm attempts to handle th ...

## 18 Natural language querying of historical databases

James Clifford

December 1988 Computational Linguistics, Volume 14 Issue 4

Full text available: pdf(2.82 MB) Publisher Site

Additional Information: full citation, abstract, references, c

In this paper we examine the connection between two areas of semantics, namely the semantics of language querying, and link them together via a common view of the semantics of time. Since the database, we present the essential features of the Historical Relational Database Model (HRDM), a the desire to incorporate more "real world" semantics into a database ...

# 19 The FINITE STRING newsletter: Abstracts of current literature

Computational Linguistics Staff

July 1984 Computational Linguistics, Volume 10 Issue 3-4

Full text available: pdf(2.30 MB)

Additional Information: full citation

Publis<u>her Site</u>

# 20 A general explanation component for conceptual modeling in CASE environments

Jon Atle Gulla July 1996

ACM Transactions on Information Systems (TOIS), Volume 14 Issue 3

Full text available: pdf(313.25 KB)

Additional Information: full citation, abstract, references, c

In information systems engineering, conceptual models are constructed to assess existing informa ones. As these models serve as a means for communication between customers and developers, it models, as well as that the models form a proper basis for the subsequent design and implementa now experimenting with formal modeling languages and various technique ...

Keywords: conceptual modeling, explanation generation, help systems, linguistics, paraphrasing,

Results 1 - 20 of 200

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